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You can read the recommendations in the user guide, the technical guide or the installation guide for MITSUBISHI WD-52631. You'll find the answers to all your questions on the MITSUBISHI WD-52631 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MITSUBISHI WD-52631
User guide MITSUBISHI WD-52631
Operating instructions MITSUBISHI WD-52631
Instructions for use MITSUBISHI WD-52631
Instruction manual MITSUBISHI WD-52631



DLPTM HIGH-DEFINITION TELEVISION

MODELS

WD-52631

WD-57731

WD-65731

OWNER'S GUIDE

- For questions:
 - Call Consumer Relations at 800-332-2119.
 - E-mail us at MDEAservice@mdea.com.
 - Visit our website at www.mitsubishi-tv.com.
- For information on **Demo Mode** and **System Reset**, please see the back cover.
- To order replacement or additional remote controls, lamp cartridges, or Owner's Guides, visit our website at www.mitsuparts.com or call 800-553-7278.
- Guidelines for setting up and using your new widescreen TV start on page 13.



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Manual abstract:

com. - Visit our website at www.mitsubishi-tv.com. For information on Demo Mode and System Reset, please see the back cover.

@ @ Guidelines for setting up and using your new widescreen TV start on page 13. @ @ @ @ WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. FCC Declaration of Conformity Product: Models: Responsible Party: Telephone: Projection Television Receiver WD-52631, WD-57731, WD-65731 Mitsubishi Digital Electronics America, Inc. 9351 Jeronimo Road Irvine, CA 92618-1904 (800) 332-2119 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)

This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and

used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: · Reorient or relocate the receiving antenna.

· Increase the separation between the equipment and the receiver. · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. · Consult the dealer or an experienced radio/TV technician for help. Changes or modifications not expressly approved by Mitsubishi could cause harmful interference and would void the user's authority to operate this equipment. Our Thanks.

.. Thank you for choosing Mitsubishi as your premier Home Entertainment provider This Owner's Guide describes the features and functions of your Mitsubishi widescreen, high definition TV. We urge you to examine this Owner's Guide to become familiar with the innovative features and operations this unique television offers. The very core of our corporate philosophy is to provide our customers with the very best. Our development team at Mitsubishi has worked to provide you with a television that defines "state-of-the-art," with the capability to meet your needs now and in the future. Whether this is your first Mitsubishi electronic product, or an addition to your Mitsubishi collection, we believe you and your family will continue to enjoy your Mitsubishi home theater for many years. Thank you, Mitsubishi Digital Electronics America, Inc. For Your Records

Record the model number, serial number, and purchase date of your TV. The model and serial numbers are on the back of the TV.

Refer to this page when requesting assistance with this TV. MODEL NUMBER (check one): WD-52631 SERIAL NUMBER PURCHASE DATE Retailer Information RETAILER NAME LOCATION WD-57731 WD-65731 Contents Important Information About Your TV General Warnings and Cautions, Notes on Installation and Operation Cleaning Recommendations.

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106 6 Important Information About Your TV WARNING: This product contains chemicals known to the State of California to cause cancer and/or birth defects or other reproductive harm. CAUTION: TOPREVENTELECTRICSHOCK, MATCHWIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT. TV WEIGHT: This TV is heavy! Exercise extreme care when lifting or moving it. Lift or move the TV using Unplug the TV from the wall outlet before cleaning. Do not use liquid, abrasive or aerosol cleaners. Cleaners can permanently damage the cabinet and screen. Use a lightly dampened cloth for cleaning. 4. Attachments and Equipment Never add any attachments and/or equipment without approval of the manufacturer as such additions may result in the risk of fire, electric shock or other personal injury.

5. Water and Moisture Do not use the TV where contact with or immersion in water is possible. Do not use near bathtubs, wash bowls, kitchen sinks, laundry tubs, swimming pools, etc. 6. Accessories Do not place the TV on an unstable cart, stand, tripod, or table. The TV may fall, causing serious injury to a child or adult and serious damage to the TV. Use only with a cart, stand, tripod, bracket or table recommended by the manufacturer, or sold with the TV. Any mounting of the TV should follow the manufacturer's instructions, and should use mounting accessories recommended by the manufacturer. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

7. Ventilation Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the TV and to protect it from overheating. Do not block these openings or allow them to be obstructed by placing the TV on a bed, sofa, rug, or other similar surface. Nor should it be placed over a radiator or heat register. If the TV is to be placed in a rack or bookcase, ensure that there is adequate ventilation and that the manufacturer's instructions have been adhered to. 8. Power Source This TV should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your appliance dealer or local power company. 9. Grounding or Polarization This TV is equipped with a polarized alternating current line plug having one blade wider than the other. This plug will fit into the power outlet only one way. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug. 10.

Power-Cord Protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the TV. 11. Lightning For added protection for this TV during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cables system. This will prevent damage to the TV due to lightning and power-line surges. Important Information About Your TV 9 Important Safeguards, continued 12.

Power Lines An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal. 13. Overloading Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock. 14. Object and Liquid Entry Never push objects of any kind into this TV through openings as they may touch dangerous voltage points or short-out parts that could result in fire or electric shock. Never spill liquid of any kind on or into the TV. 15. Outdoor Antenna Grounding If an outside antenna or cables system is connected to the TV, be sure the antenna or cables system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electric Code, ANSI/NFPA No.

70-2002, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. EXAMP LE OF ANT E NNA G R OUNDING ANT E NNA LE AD IN WIR E G R OUND C LAMP ANT E NNA DIS C HAR G E UNIT (NE C AR T IC LE 810-20) G R OUNDING C ONDUCT OR S (NE C AR T IC LE 810-21) G R OUND C LAMP S P OWE R S E R V IC E G R OUNDING E LE C T R ODE S Y S T E M (NE C AR T 250, P AR T H) E LE C T R IC S E R V IC E E QUIP ME NT 16. Servicing NE C -- NAT IONAL E LE C T R IC AL C ODE

Do not attempt to service this TV yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel. 17. Damage Requiring Service Unplug the TV from the wall outlet and refer servicing to qualified service personnel under the following conditions: When the power-supply cord or plug is damaged. If liquid has been spilled, or objects have fallen into the TV. If the TV has been exposed to rain or water. If the TV does not operate normally by following the operating instructions, adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the TV to its normal operation. (e) If the TV has been dropped or the cabinet has been damaged. (f) When the TV exhibits a distinct change in performance - this indicates a need for service. (a) (b) (c) (d) 18. Replacement Parts

When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards. 19. Safety Check Upon completion of any service or repair to the TV, ask the service technician to perform safety checks to determine that the TV is in a safe operating condition. 20. Heat The product should be situated away from heat sources such as radiators, heat registers, stoves or other products (including amplifiers) that produce heat. 1 Television Overview Package Contents . .

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. 18 12 Chapter 1. Television Overview Package Contents Please take a moment to review the following list of items to ensure that you have received everything.

1. Remote Control 2. Two AA Batteries AA AA 3. Product registration card (not pictured) 4. Owner's Guide (not pictured) 5. Quick Reference Guide (not pictured) Special Features of Your TV Your new high-definition widescreen television has many special features that make it the perfect center of your home entertainment system, including: High Definition DLPTM Display System
Your widescreen Mitsubishi HDTV uses Texas Instruments most advanced Digital Light Processing™ technology for rear-projection televisions.



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This TV is truly a high-performance multimedia monitor uniquely capable of both stunning high-definition video images and clear, detailed, high-resolution images from a personal computer. 16:9 Widescreen Picture Format

Enjoy a full theatrical experience in the comfort of your home. View pictures as film directors intended them. Digital TV broadcasts, DVDs and new video game consoles support this widescreen format.

Integrated HDTV Tuner Your widescreen Mitsubishi HDTV has an internal HDTV tuner able to receive both over-the-air HDTV broadcasts (received via an antenna) and non-scrambled digital cable broadcasts, including non-scrambled HDTV cable programming. High-Definition Video Inputs Two Component Video Inputs, also called Y/Pb/Pr inputs. These inputs receive standard analog video formats of 480i, 480p, 720p, and 1080i high-definition signals. This provides a high level of flexibility when connecting DVD players/recorders, cable boxes, and satellite receivers. Two HDMI Inputs that accept digital 480i, 480p, 720p, 1080i, and 1080p video signals plus PCM digital stereo signals.

Used with an adapter, these inputs also accept compatible DVI video signals. HDMI inputs provide additional high-performance, high-definition connections for maximum flexibility in your choice of home theater products. The HDMI inputs are HDCP copy-protection compatible. Two IEEE 1394 Digital Interfaces that receive and send compressed digital signals, including high-definition

signals, along with digital audio and control signals between devices such as the TV, digital cable boxes, and D-VHS digital video recorders. ClearThought® Easy Connect Auto Input Sensing ClearThought® automatically recognizes when you plug in an input and prompts you to assign a name to it.

The TV ignores any unused inputs, so the result is an uncluttered Input Selection menu where you can easily find and select connected devices by name. Chapter 1.

Television Overview 13 Digital Cable Ready (CableCARD™), Models WD-57731 and 65731 Your widescreen Mitsubishi HDTV is "Plug-and-Play" digital cable ready. It can descramble a cable provider's one-way

digital signals with the use of a CableCARD security module. The CableCARD is used in place of a traditional cable box

to access digital cable programming (including high definition). Contact your local cable provider for availability information and service details. Guidelines for Setting Up and Using Your New Widescreen TV Getting Started 1. Read this section entitled "Important Information About Your TV" starting on page 5. 2.

Choose a location for your TV.

· Allow at least four inches of space on all sides of the TV to help prevent overheating. Overheating may cause premature failure of the TV as well as shortened lamp life. ·

Avoid locations where light may reflect off the screen. · See the stand requirements under "Important Information About Your TV." 3.

Install the batteries in the remote control. See chapter 3, "TV Operation," for information on use and care of the remote control. 4.

Plug your TV into a power outlet. The POWER indicator on the front of the TV will start blinking rapidly.

After the POWER indicator stops blinking, press the POWER key to power on the TV. 5. When the Welcome screen appears the first time you power on the TV, select a language for TV menus. You can later change the language through the Setup menu. 6.

Some TVs are shipped from the factory with demo mode active for use in retail stores. If demo mode is active when you first turn on the TV: a. Press MENU. b.

When the Main menu appears with Setup highlighted, press ENTER.

c. When the Setup menu opens, press to highlight the on-screen Demo Mode Off button. d. Press ENTER. 7. Connect your other A/V devices to the TV and assign device names to the TV inputs when prompted. See chapter 2, "TV Connections," for connection diagrams. You can reassign device names later if needed. See "Input Name Menu" in chapter 4, "TV Menu Settings." 8.

Memorize channels if you plan to watch over-the-air channels or programming over direct cable. Channel memorization may take up to 15 minutes to complete. See "Setup

Menu" in chapter 4, "TV Menu Settings," 9. You can now start watching TV or you can perform additional setup and customization through the TV menus. Additional TV

Setup 1. Toprogram the remote control to operate your other A/V devices, see chapter 5, "Operating Other Devices with the Remote Control." 2. Review chapter 4,

"TV Menu Settings," to customize TV operation. Press the MENU key to enter the menu system. Some examples of settings you may wish to change include: · Energy Mode.

For faster power-on, keep the Energy Mode set to Fast Power On. For lower power consumption while the TV is off, use the Low Power setting. See "Setup Menu." · Input Name. Change the device names that appear in the Input Selection menu.

See "Input Name Menu." · Icon Order. Rearrange the device icons in the Input Selection menu to put frequently used icons near the front. See "Icon Order Menu." · FAV.

Create lists of your favorite channels so you can find them quickly. See "Channel Menu." · Clock. If you wish to schedule future recordings

or use the Timer feature to have the TV come on automatically, you must first set the TV clock to the correct time. See "Setup Menu." · Parental

Lock. You can restrict TV viewing by program rating or by time of day. You can also disable the front-panel buttons--useful if you have small children. See "Parental Lock Menu." · Video Settings.

Change the video adjustments to get the best picture for your viewing conditions. See "Audio/Video Menu." You may wish to change the Picture Mode from

the default Brilliant to either Bright or Natural, which are suitable for most home viewing environments. 14 Chapter 1. Television Overview Guidelines for Setting Up

and Using Your New Widescreen TV, continued 3. If you have IEEE 1394A/V devices, see chapter 7, "Using IEEE 1394 Devices," for details on operating

such devices and using the TV to control recording. TV Care Caring for your TV: · Lamp Cartridge. When the lamp cartridge needs replacement, replace the lamp

yourself and save the cost of a service call. See Appendix C for instructions. · General Cleaning.

To keep your TV looking its best, see the cleaning recommendations under "Important Information About Your TV." TV Operation Review chapter 3, "TV

Operation," for TV features including: · Input Selection (viewing source). Select a connected program source to watch, such as a VCR,

DVD player, or antenna. Press INPUT on the remote control to select from icons for the TV inputs. See "Input Selection Menu.

· Channel Listings. Press GUIDE to view Channel View™ channel listings. See "Channel View™ Channel Guide." · Picture

Formats. Press FORMAT to cycle through the available picture sizes and shapes to find the one best suited to the program you're watching.

See "TV Signals and Display Formats." · SPLIT. Press SPLIT to view two programs at the same time. See "Split Screen Mode." Assistance

If you need assistance with this TV: · For troubleshooting, service, and product support, see Appendix D. · For warranty information, see the TV warranty in

the back of this book. TV Tips Turning the TV On or Off To turn the TV on or off, point the remote control at the front of the TV and press the POWER button. Alternatively,

press the POWER button on the front panel of the TV. Changing Channels To change channels: · Enter the channel number using the number keys

on the remote control and press ENTER.



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For two part digital channel, such as 3-1, press 3 --/CANCEL 1 to enter dash (separator).

· Press CH / to change channel one channel at a time. · Press and hold CH / to move quickly through channels. ·

Press QV (Quick View) to switch back to the previously tuned channel. · Use the FA (Favorites) feature to set up lists of favorite channels and tune to them with the FAV key. See "Channel Menu" in chapter 4. NOTE: Memorize channel to make finding channels easier. See "Setup Menu" in chapter 4, "TV Menu Settings." If You Turn Off the TV by Mistake 1. Press POWER again within about 30 seconds, while the lamp is still hot, to have the TV come back on immediately. 2.

If the LAMP indicator starts blinking (about 30 seconds after you shut off power), wait about one minute for the LAMP indicator to stop blinking and press POWER to turn the TV on again. Controlling Sound Volume Press VOL / to adjust the sound level. Chapter 1. Television Overview 15 TV Front Panel Model WD-52631 1 2

3 4 5 1 Control Panel The shaded buttons on the front control panel duplicate keys on the remote control. The upper labels show control functions when no TV menus are displayed; the lower labels indicate functions when TV menus are displayed or when a special function has been activated.

See "Remote Control Overview" in chapter 3, "TV Operation," for further details on the functions of these buttons. Model WD-52631 System Reset Button

If the TV does not respond to the remote control, front panel controls, or will not power on/off, press the SYSTEM RESET button on the front panel with a pointed object, such as the point of a pencil or end tip of a paperclip. The green LED will flash quickly for about one minute. When the green LED stops flashing, you may turn on the TV. Above and Below: 1.

Shaded buttons are duplicates of keys on the remote control 2. POWER/TIMER indicator -- lit during normal operation; flashing when auto-on TV timer is set 3.

LAMP indicator shows lamp condition (usually off during normal TV operation) 4. STATUS indicator (off during normal TV operation) 5. SYSTEM

RESET (see description on this page) A/V Reset If you wish to reset the A/V (Audio/Video) settings back to the factory defaults: ·

To reset all settings at once, press GUIDE and FORMAT on the front panel at the same time. · To reset the defaults for individual devices, use the A/V Memory Reset selection on the Audio/Video menu. Models WD-57731 and WD-65731 Lift cover to use the control panel and INPUT 3 front A/V jacks. Input 3 INPUT 3 provides an easily accessible set of standard audio/video jacks. These jacks allow for convenient connection of a camcorder or other audio/video device. Note that if you connect to the S-VIDEO jack, the VIDEO jack is deactivated.

3 4 2 1 1 5 INPUT 3 and controls on front panel of WD-57731 and WD-65731 16 Chapter 1. Television Overview Front-Panel Indicators Off Steady On Slow Blinking Fast Blinking LAMP Indicator LED Color TV Condition None Green Normal TV on or standby condition. TV just powered off and lamp is cooling. 1.

Lamp access door is open or not secure. 2. No lamp installed. Red Lamp no longer illuminates and has reached the end of the lamp life. Additional Information Normal operation. Start to blink 30 seconds after turning off TV.

TV can be turned on before blinking starts or after blinking stops, but not while the indicator is blinking. Normal operation.

TV will not operate until lamp access door is secure. See Appendix C for installation information. TV will not operate without a lamp.

See Appendix C for installation information. Replace the lamp. The TV will not operate when the lamp no longer illuminates. See Appendix C for installation information.

Yellow STATUS Indicator LED Color TV Condition None Yellow Red Normal TV on or standby condition.

Room temperature is too high. TV may require service. Additional Information Normal operation. TV will not operate when the ambient room temperature is too high. Turn off the TV and wait until the room temperature drops. Turn off the TV and unplug the set from the AC power source. Wait one minute and then plug the set back in.

If the LED is still on, contact your dealer or a Mitsubishi Authorized Service Center. See www.mitsubishi-tv.

or call 1-800-332-2119 to receive Authorized Service Center information. POWER/TIMER Indicator LED Color TV Condition None Green Green TV is powered off. TV is powered on. 1. TV just plugged into AC outlet. 2. AC just restored after power failure. 3. TV rebooting after System Reset used. 4.

TV rebooting after power fluctuation or receiving abnormal digital signals from digital channel, CableCARD™, or digital device.

Wait until blinking stops before returning on (approximately 1 minute). Normal operation. Additional Information Normal operation. Normal operation.

5. You have begun the procedure. For detailed information, see the instruction that accompany the top updates of software from an authorized software update. Important: Do not use unauthorized authorized flash memory device. software at any time. Green TV is powered off and auto-on timer Normal operation.

TV can be turned on at any time. is set. Chapter 1. Television Overview 17 CableCARD™ Technology (models WD-57731 and WD-65731)

CableCARD is an industry standard that allows your local cable TV provider to supply you with an access card customized to your account. This card allows your TV to receive, decode, and unscramble the premium digital channels included in your cable TV subscription without the use of a cable box. When you move to a new cable provider's area, return the CableCARD to the original cable provider and get a new card from your new provider. CableCARD™ Menu CableCARD menu

Network Setup CableCARD (tm) Status CableCARD (tm) Pairing Conditional Access Press ENTER to select an application. Press EXIT key to exit. Please note that CableCARD is a relatively new technology. Sample CableCARD menu

and your local cable provider may not currently be offering this service. As time passes, this system will become To display the CableCARD menu with links to applications broadly supported by most cable providers.

from your cable provider: The CableCARD system is unidirectional, meaning your 1. While watching CableCARD, press INPUT to open the cable provider's on-screen update to the TV, but the TV Input Selection menu. cannot send signals back. As a result, certain advanced 2.

With the CableCARD icon highlighted, press MENU to and interact with digital cable services, such as requests for open the CableCARD menu. video-on-demand and pay-per-view programs, a cable to highlight link (blue text), then press 3. Press operator's enhanced program guide, and data-enhanced ENTER to access the linked page. television services may require use of a set-top box instead. For more information, call your local cable operator. 4. To display the CableCARD menu, repeat steps 1 and 2.

tor. 5. Press EXIT to return to TV viewing. Digital cable channels authorized by the CableCARD are available on the Firewire® IEEE 1394 network and can be shared by other products on the network. You may be unable to record or copy some digital programs, however, because of copy restrictions set by the content or copyright owners.

If there are technical problems with the CableCARD, an error screen automatically displays with information that may be needed by your cable provider when you call them for assistance. Moving Through Other CableCARD Screens In addition to CableCARD menus, other CableCARD

application screens may display and require you to make additional selections. When using these screens on your Mitsubishi television: ·

Blue text denotes a link to another screen. Press ENTER to move to the next application. Screens without blue text contain no links.

· You cannot move backward through the links.



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22 22 23 24 25 25 26 27 27 28 29 30 30 31 31 32 32 *Standard Cable Box, Satellite Receiver, or Other Device with S-Video*
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... *Wall Outlet Cable (no cable box)* . .
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..... *Antenna with a Single Lead* .
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... *Antennas with Separate UHF and VHF Leads*
.....
VCR to an Antenna or Wall Outlet Cable
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.....
VCR to a Cable Box (Audio & Video)
.....
... *HDMI Device (Cable Box, Satellite Receiver, DVD Player, or Other Device)* . .
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When the New 1394 Devices screen appears with the Analog Connection checkbox highlighted, press ENTER to enter a checkmark. See figure 3, New 1394 Devices screen.

Note: It is important to check mark the box when this screen appears upon first connecting the Digital Video and Home Recording. The table below will help you decide which type of connection to use for digital video. Digital video comes to your home in a compressed state, whether received on recorded media (e.g.

, disc) or broadcast over the air, over cable, or via satellite. Some compressed digital video is available for recording as noted in the table. Connection Type into the TV
HDMI or DVI Compressed video is converted to uncompressed form by an external device such as a cable box, satellite receiver, or
DVD player before it is sent to the TV on an HDMI or DVI cable. IEEE 1394 (FireWire®) Connections Your TV can receive and decode digital
channels, MPEG2 compressed digital video, and Dolby Digital audio. Effect on Home Recording You cannot record the resultant uncompressed video sent to the TV
via HDMI or DVI. You can record compressed digital video either · on compatible digital recorders as digital signals using IEEE 1394 connections ·
converted to analog signals and recorded as standard-definition composite video from the MONITOR OUT jack

You may be unable to record some programming because of copy restrictions added by the content owners. 24 Chapter 2. TV Connections Connection Types Video and
Combined Audio/Video Connections These descriptions apply to TV video only and do not cover signals from personal computers. Picture Quality Name (most
sources) HDMI Best DVI (carry high definition video when available) Component Video Signal Type Digital audio and video Digital and analog video Figures (not
to scale) Additional Information Carries digital audio and uncompressed digital video on a single one-way cable. Carries uncompressed digital
or analog video on a single one-way cable; requires separate audio connections.

Carries analog high-definition and standard-definition signals. YPbPr RCA-style connectors are colored green, blue, and red. Carries analog standard-
definition signals. Provides better quality video than composite or RF coaxial video. Carries analog standard-definition signals.

RCA-style connector, usually colored yellow Carries compressed digital video and audio as well as device control signals on a single two-way cable.

Carries audio and video on a single cable. Analog video Good S-Video Analog video Fair Composite Video Analog video Fair to Best (depending on source; carry
all qualities of signals) IEEE 1394 (FireWire®) Digital audio and video Analog and digital audio and video RF Coaxial Video Note: Only some TV signals are high-
definition signals. To view high-definition programming from your cable or satellite provider, you must subscribe to the provider's high-definition service.



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Some over-the-air broadcasts are in high-definition and can be received with a high-quality antenna suited to your location.

Audio-Only Connections There are two types of audio connections used on this TV. Refer to the table below. **Audio Connection Left/Right Analog Stereo Audio Figures (not to scale)** Additional Information RCA-style connectors usually colored red, white for left and

red for right stereo audio. For monoaural sound (all speakers playing the same sound), use only the white connector. RCA-style connectors usually colored red or orange. Use to send digital audio from the TV to your digital A/V receiver for surround-sound effects. Usually the only audio connection required between the TV and the A/V receiver.

Digital Audio (Coaxial) Chapter 2. TV Connections 25 HDTV Cable Box or Satellite Receiver with Component Video

If your cable box or satellite receiver has HDMI or DVI outputs, use the connections for HDMI or DVI video devices described later in this chapter.

Required: RCA component video cables, left/right analog audio cables.

A coaxial splitter, available at most electronics supply stores, may be required to complete this installation. 1.

Connect the cable from the outside cable or satellite service to CABLE IN or SATELLITE IN on the cable box or satellite receiver. See your device's owner's guide for instructions and cable compatibility. cable service (not satellite) to ANT 1/MAIN on the TV backpanel. A coaxial splitter, available at most electronics supply stores, may be required to complete this installation. Note:

To receive the benefits of digital surround sound, connect the digital audio output from your cable box or satellite receiver directly to your digital A/V receiver. Standard Cable Box, Satellite Receiver, or Other Device with S-Video Required: S-Video cable and left/right analog stereo audio cables. 1.

Connect the cable from the outside cable or satellite service to CABLE IN or SATELLITE IN on the cable box or satellite receiver.

2. Connect an S-Video cable from VIDEO OUT on the cable box or satellite receiver back panel to INPUT S-VIDEO on the TV backpanel. 3.

Connect left (white) and right (red) audio cables from AUDIO OUT on the cable box or satellite receiver to INPUT/AUDIO LEFT and AUDIO RIGHT on the TV backpanel. Note: Refer to the cable box or satellite receiver Owner's Guide for cable or dish antenna connection to the receiver.

R Figure 4. Connecting an external HDTV receiver with component video connections 2. Connect RCA-type cables from the Y/P/B Proutputs on the HDTV cable box or satellite receiver to COMPONENT /AUDIO LEFT and AUDIO RIGHT on the TV backpanel, matching the colored connections. 3.

Connect left (white) and right (red) audio cables from the HDTV cable box or satellite receiver to COMPONENT /AUDIO LEFT and AUDIO RIGHT on the TV backpanel. 4. Optional: To allow use of the Split Screen feature with channels from ANT 1 and the cable box or satellite receiver, connect the incoming terrestrial antenna or Figure 5.

Connecting a device with S-Video 26 Chapter 2. TV Connections Wall Outlet Cable (no cable box) (can be used with a CableCARD™, models WD-57731 and 65731) It is very important to connect the incoming cable for your primary viewing source to ANT 1/MAIN, especially for CableCARD™. 1.

Connect the primary incoming coaxial lead cable to ANT 1/MAIN on the TV backpanel. 2. For an optional secondary antenna source, connect an antenna (or cable) to ANT 2/AUX. 3. If you have subscribed to a CableCARD™ service, insert the CableCARD™ into the CableCARD slot.

The top of the card must face in the direction indicated by the CARD TOP arrow. See chapter 1, "Television Overview," for additional CableCARD information. Figure 6.

Wall Outlet Cable Chapter 2. TV Connections 27 Antenna with a Single Lead A. For an antenna with flat twin leads A 300-ohm-

to-75-ohm transformer is required. This is not included with the TV, but is available at most electronics stores. A1. For an antenna with flat twin leads, connect the 300-ohm twin lead to the 300-ohm-to-75-ohm transformer. A2.

Push the 75-ohm side of the transformer onto ANT 1 on the TV backpanel. B. For cable or antenna with coaxial lead Connect the coaxial lead directly to ANT 1 on the TV backpanel. Antennas with Separate UHF and VHF Leads Required: UHF/VHF combiner This is not included with the TV, but is available at most electronics stores.

1.

Connect the UHF and VHF antenna leads to the UHF/VHF combiner. 2. Push the combiner onto ANT 1/MAIN on the TV backpanel. R Figure 8. Connecting separate UHF and VHF Antennas Figure 7.

Connecting a Single Antenna Mitsubishi strongly recommends you avoid using antennas with flat twin leads. Flat twin lead antenna wires are subject to interference which may adversely affect the performance of the TV. We recommend using coaxial antenna cable. 28 Chapter 2. TV Connections VCR to an Antenna or Wall Outlet Cable Required: Two-way RF splitter, 3 coaxial cables, right and left analog audio cables, either S-video or video cable.

These are not included with the TV but are available at most electronics stores. 1. Connect the incoming cable or antenna to IN on the RF splitter. 2.

Connect one coaxial cable from OUT on the RF splitter to ANTENNA IN on the VCR backpanel.

3. Connect one coaxial cable from OUT on the RF splitter to ANT 1/MAIN on the TV backpanel. 4. To use the TV speakers with the VCR, connect left (white) and right (red) audio cables from AUDIO OUT on the VCR to INPUT/AUDIO LEFT and AUDIO RIGHT on the TV backpanel. If your VCR is mono (non-stereo), connect only the white (left) cable. 5. Connect either an S-Video or composite video cable from VIDEO OUT on the VCR backpanel to INPUT/VIDEO or S-VIDEO on the TV backpanel. Connect only one type of video cable; S-Video is recommended, if available. Optional To record high-definition digital channels converted to analog standard-definition video and analog stereo audio, perform these two additional steps. 6.

Connect left (white) and right (red) audio cables from AUDIO IN on the VCR to MONITOR OUT LEFT/ RIGHT on the TV backpanel. If your VCR is mono (non-stereo), connect only the white (left) cable. 7. Connect a composite video cable from VIDEO IN on the VCR backpanel to MONITOR OUT/ VIDEO on the TV backpanel.

Figure 9.

Connecting a VCR to an Antenna or Wall Outlet Cable Chapter 2. TV Connections 29 OUT on the VCR backpanel to INPUT/AUDIO LEFT and AUDIO RIGHT on the TV backpanel. If your VCR is mono (non-stereo), connect only the Required: Two-way RF splitter, 4 coaxial cables, right and white (left) cable.

left audio cables, S-Video or composite video cable, plus component S-Video cables and audio cables required 7. Connect either an S-Video or composite video to connect the TV to the cable box.

cable from VIDEO OUT on the VCR backpanel to INPUT/VIDEO or INPUT/S-VIDEO on the TV 1. Connect the incoming cable to IN on the RF splitter.

backpanel. Connect only one type of video cable. 2. Connect one coaxial cable from OUT on the RF split-S-Video is recommended, if available. tert to CABLE

IN on the cable box. 3. Connect one coaxial cable from OUT on the RF split- Optional 8. To allow recording from the TV to the VCR: tert to ANT 1/MAIN on the TV backpanel.

a. Connect left (white) and right (red) audio cables 4. Connect one coaxial cable from OUT on the cable from AUDIO IN on the VCR backpanel to box to ANTENNA IN on the VCR backpanel. MONITOR OUT/LEFT and RIGHT on the TV 5. Connect the cable box output to the TV as shown in backpanel.

either figure 4 or figure 5, earlier in this chapter. This b. Connect a video cable from VIDEO IN on the connection allows the TV to receive the best available

VCR backpanel to MONITOR OUT/VIDEO on signal directly from the cable box. the TV backpanel. Figure 4: Component video output to the TV's COMPONENT Y/Pb Prjacks; analog stereo audio to the associated AUDIO jacks.

Figure 5: S-Video output to the TV's INPUT/S-VIDEO jack; analog stereo audio to the associated AUDIO jacks.

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6. Use the TV speakers with the VCR, connect left (white) and right (red) audio cables from AUDIO OUT to a Cable Box (Audio & Video) R Figure 10. Connections used in step 5, it is possible to view live cable programs through the VCR device. For best picture quality always view live cable programs directly from the cable box device.

Connecting a VCR to a cable box 30 Chapter 2. TV Connections HDMI Device (Cable Box, Satellite DVI Video Device (Cable Box, Receiver, DVD Player, or Other Device) Satellite Receiver, DVD Player, or Required: HDMI-to-HDMI cable. This is not included with the TV.

Connect an HDMI cable from the TV back panel to the HDMI device output. HDMI devices provide video and audio through this cable, so no other connection is required. There are two HDMI inputs on the TV back panel. R Analog stereo audio cables and a DVI-to-HDMI cable or DVI/HDMI adapter and HDMI cable are required. These are not included with the TV. They may be available at your local electronics retailer. 1. Connect the DVI-to-HDMI cable (recommended) or HDMI cable with DVI/HDMI adapter from the DVI device's back panel to the TV back panel. NOTE:

If you are using a DVI/HDMI adapter, it is important to connect the adapter to the DVI device for best performance. 2. Connect a set of audio cables from AUDIO OUT on the DVI device back panel to the HDMI/DVI AUDIO on the TV back panel. Connect the red cable to the RIGHT jack and the white cable to the LEFT jack.

NOTE: The HDMI connection supports copy protection (HDCP). Some devices require connecting to an analog input first, in order to view on-screen menus and to select DVI as the output. Please review your equipment instructions for DVI connectivity and compatibility. Figure 11. Connecting an HDMI device. Note: HDMI inputs are certified for proper interoperability with other products certified by Simplay™. IMPORTANT For sound from your devices, note that the HDMI inputs can receive digital stereo audio signals only. To use digital surround sound for an HDMI or DVI device, connect that device's digital audio output directly to your A/V receiver. See the Owner's Guides for those devices for instructions. IMPORTANT To connect a personal computer to the TV, see chapter 6, "Using the TV with a Personal Computer."

The HDMI input processes signals as standard motion video and is not designed to process computer resolutions. Figure 12. Connecting a DVI device Chapter 2. TV Connections 31 DVD Player with Component Video Component video cables and analog audio cables are required. These are not included with the TV.

1. Connect the component video cables from Y PB PR VIDEO OUT on the back of the DVD player to the COMPONENT jacks on the TV back panel, matching the red, green, and blue colored connections. 2. Connect left (white) and right (red) stereo audio cables from AUDIO OUT on the back of the DVD player to COMPONENT/AUDIO LEFT and RIGHT on the TV back panel. A/V Receiver (Stereo System) Most setups require either a digital audio cable or analog stereo audio cables.

The TV makes all audio available in digital and analog formats. Analog audio coming into the TV is available in digital format on the DIGITAL AUDIO OUT jack.

Digital incoming audio is available in analog format on the AUDIO OUT LEFT/RIGHT jacks. Usually, only one of the following connections is required:

To connect an analog A/V receiver Connect left (white) and right (red) audio cables from AUDIO OUT/LEFT and RIGHT on the TV back panel to the TV AUDIO INPUT on the A/V receiver. To connect a digital A/V receiver with Dolby Digital surround sound and PCM audio support Connect one end of the digital audio cable to DIGITAL AUDIO OUT on the back of the TV. Connect the other end to the COAXIAL DIGITAL INPUT on the back of the A/V receiver. Figure 13. Connecting a DVD player with component video Figure 14. Connecting audio from the TV to an A/V receiver Note: On rare occasions, an HDMI signal may be copy-restricted and cannot be output from the TV as a digital signal. To hear these copy-protected signals through the A/V receiver, use connections for analog A/V receivers.

Check the A/V receiver's Owner's Guide for information concerning use of the digital input and switching between digital sound and analog stereo sound from the TV. IMPORTANT See Appendix B for component video signal compatibility information. For digital audio connections to your A/V receiver, see your DVD player and A/V receiver Owner's Guides. 32 Chapter 2. TV Connections Older Cable Box Required: 3 coaxial cables, one two-way RF splitter.

These are not included with the TV. When this setup is complete, you can use the TV remote control, when programmed, to change channels on the cable box. Note:

This connection is not recommended. The other connections described in this chapter provide better quality audio and video to the TV. 1. Connect the incoming cable to IN on the RF splitter. 2. Connect one coaxial cable from OUT on the RF splitter to ANT 1/MAIN on the TV back panel. 3.

Connect one coaxial cable from OUT on the RF splitter to IN on the standard cable box.

4. Connect one coaxial cable from OUT on the cable box to ANT 2/AUX on the TV back panel. R Camcorder Required: Analog stereo audio cables and either an S-Video or composite video cable. NOTE: For IEEE1394 camcorders, see also chapter 7, "Using IEEE1394 Devices." 1.

Connect either an S-Video or composite video cable from VIDEO OUT on the camcorder to INPUT 3/VIDEO or S-VIDEO on the TV. Connect only one type of video cable; S-Video is recommended, if available. 2. Connect left (white) and right (red) audio cables from AUDIO OUT on the camcorder to INPUT 3/AUDIO L and AUDIO R on the TV. Figure 15. Connecting an older cable box Figure 16. Analog connections for a camcorder 3 TV Operation Remote Control

. Choosing a Program Source . .

. ChannelView™ Channel Listings Status Display

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. . . . TV Signals and Display Formats . Split Screen

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... 34 36 37 38 40 34 Chapter 3. TV Operation size of the split images while maintaining their aspect ratios. 13. INPUT: Displays the Input Selection menu from which you can select an input source to view, such as an antenna input (ANT 1/2) or a connected device. Remote Control Overview Figure 1, next page 1. Slide Switch: Selects the A/V device to be controlled 14.

(Adjust Up/down/Left/Right): Navigate by the remote control. Set the slide switch to TV for menus and change settings. operation of the TV and IEEE 1394 devices. Control of other device types requires programming (see chapter 3, 15. ENTER: Selects a channel number or menu item. "TV Operation"). 16. GUIDE: Displays or removes Channel View TV Mon-screen channel listing for ANT 1 and ANT 2. 2. SLEEP: Sets the TV to turn off within 2 hours. See the next page for instructions. 17. INFO: Displays a non-screen summary of the current device in use and any broadcast information available, 3. Digits/Letters: Allow you to tune to a channel by including current V-Chip information. See chapter 3, entering channel numbers; press ENTER for faster "TV Operation," for details. tuning. Use numbers and the CANCEL key to enter digital sub-channels. Also use for entering information into 18. AUDIO: Selects individual audio settings for adjustment. menus.

19. VIDEO: Selects individual video settings for adjustment. To select letters when naming channels, repeatedly press the associated number key. The following 20. MENU: Displays the main TV menu using the special characters available with the 1 and 0 keys: on-screen menu system.



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When a sub-menu is open, backspace one level. 1. **EXIT**: Closes all TV on-screen menus and displays and returns to normal TV viewing. 22. **F1-F4**: When programmed, work like the A, B, C, D buttons on some cable boxes and satellite receivers.

Program the remote control for your equipment and test the keys. See chapter 5, "Operating Other Devices with the Remote Control." 24. **(PAUSE)**: Freezes broadcast TV picture when no Split Screen image is displayed. When Split Screen is displayed, freezes the sub-picture.

See below for use with recordable media. 4. **--/CANCEL (SUB-CHANNEL/CANCEL)**: When entering digital channel numbers, adds a separator between main and sub-channel numbers. Clears FAV and some menu entries. 5.

POWER: Turns TV power on and off. 6. **QV (QuickView™)**: Switches between the current channel and the last channel viewed. 7. **MUTE**: Turns TV sound off for on. / (Volume Up/Down): Changes sound level. 8. **SPLIT**: Turns Split Screen mode on and off. 9. **VOL** 10.

CH/PAGE / (Channel or Page Up/Down): Scans up or down through memorized channels. Pages up and down through screens when used with ChannelView™. 11

FAV (Favorites): Scans through memorized lists of favorite channels. See "Channel Menu" in chapter 4, "TV Menu Settings," for more information. 12.

FORMAT: Changes the shape and size of the main TV picture. When in Split Screen mode, changes the Record/Playback Keys

To enable the recording and playback functions, program the remote for your VCR, DVR, or DVD player/recorder and set the slideswitch to VCR or DVD. See chapter 5 for instructions on programming the remote. If you have an IEEE 1394 device, see chapter 7 on IEEE 1394 devices. 23.

24. 25. 26. **(RECORD)**: Records with a VCR, DVR, or DVD recorder. **(PAUSE)**: Pauses a VCR, DVR, or DVD.

See above for use during TV viewing. **(STOP)**: Stops play of a VCR, DVR, or DVD. **(REVERSE)**: Rewinds a VCR. Reverses scans a DVR or DVD.

(PLAY): Plays a VCR, DVR, or DVD.

(FAST FORWARD): Fast forwards a VCR. Forward scans a DVR or DVD. Note: · The TV's remote control can operate other audio/video devices.

See chapter 5, "Operating Other Devices with the Remote Control" for: instructions on programming the remote. a list of functions available for controlling other devices. For control of IEEE 1394 devices, see chapter 7. 27. 28. Chapter 3. TV Operation 35 Remote Control, continued 1 2 3 4 6 7 8 9 10 13 14 15 18 19 20 21 11 12 5 3.

Press **EXIT** or wait five seconds without pressing any buttons for the message to disappear. 4. Press **SLEEP** to view the timer remaining before the sleep timer turns off the TV.

Cancelling the Sleep Timer 1. Press **SLEEP** to display the on-screen message. 2. Press **SLEEP** repeatedly until **OFF** is displayed. Note: After five seconds of inactivity, the message box will disappear. 1 2 Figure 2. The remote control requires two AA alkaline batteries.

16 17 23 24 25 26 27 28 **Care For Best Results from the Remote Control:** · Use only alkaline batteries. · Be within 20 feet of the equipment. · Do not press two or more buttons at the same time unless instructed to do so. · Do not allow units to get wet or become heated. · Avoid dropping on hard surfaces. · Do not use harsh chemical to clean. Use only a soft, lightly moistened cloth. · Do not mix old and new batteries. · Do not heat, take apart, or throw batteries into fire. 22

Figure 1.

Remote Control Overview Battery Installation Figure 2 1. Remove the remote control's back cover by gently pressing in the tab and lifting off the cover. 2. Load the batteries, making sure the polarities (+) and (-) are correct. For best results, insert the negative (-) end first. 3. Snap the cover back in place. **Resetting the Remote Control** If the slideswitch is set to TV and the TV does not respond properly, do the following to reset the remote control. 1. Press and hold **POWER** for several seconds until the button blinks twice and goes off.

2. Release the **POWER** button. 3. Press keys 0 0 9 3 5 and the **POWER** button will blink twice when you finish entering the code. While entering the code, pause for a moment between each key press to ensure it is recognized. **Sleep Timer Setting the Sleep Timer** 1. Press **SLEEP** on the remote control. 2. Press **SLEEP** additional times to increase the time in 30-minute increments up to the maximum of 120 minutes. **Low-Battery Indicator** If you press a key and the **POWER** indicator blinks five times, replace the remote control's batteries.

36 Chapter 3. TV Operation **Choosing a Program Source** NOTE: If you are only viewing sources are connected to the ANT 1 and ANT 2 antenna jacks, you can switch inputs without the Input Selection menu. Press **INPUT** to switch between ANT 1 and ANT 2. To verify which is the current source while watching TV, press **INFO** to see the on-screen status display. **ChannelView™ Channel Listings** ChannelView provides listings, as sent by the broadcasters, for memorized channels on ANT 1 or ANT 2. **Digital channels** are indicated with a "D" and analog channels with an "A." Digital channels are shown with the major channel and sub-channels (or bit streams). The analog channel name is displayed if you entered a name in the Channel menu. Note: If limited data is shown or no program data appears, it is because the broadcaster is not sending the information. This is not a defect of your TV. **Selecting from Multiple Sources: The Input Selection Menu** The Input Selection menu allows you to select an input to watch on the TV. The current input appears as a gold-colored icon. 1. Press **INPUT** on the TV's remote control to display the Input Selection menu (Figure 2). 2. To select a different input, press on the TV's remote control to move the highlight through icons in the input section. 3. Press **ENTER** to switch to the device and close the menu. **More About the Input Selection Menu** · To assign meaningful labels to the icons, such as "VCR" or "DVD," see the "Input Name" section of chapter 4, "TV Menu Settings." · To rearrange the icons, see the "Icon Order" section of chapter 4, "TV Menu Settings."

· To use with IEEE 1394 devices, see additional information in chapter 7, "Using IEEE 1394 Devices." **Using ChannelView Feature** View listings while viewing ANT 1 or ANT 2. Scan through memorized channels one by one. **Instructions** Press **GUIDE**. Press or . / . Scan quickly through memorized channels. View detailed information for Press or to highlight digital channels. a channel and press . Return to viewing basic listings information Press . **Input Section** Figure 3. ChannelView screen, current programs. Use to exchange displays for current and future programs. Figure 2. **Input Selection menu** **IMPORTANT** To receive ChannelView updates: Set the Energy Mode to Fast Power On and leave the TV powered off for a while each day. If the TV loses power, program listings will be lost until the next update. Figure 4. ChannelView screen, future programs on the selected channel (digital channels only) Chapter 3. TV Operation 37 **Status Display** The on-screen status display appears when you turn on the TV, change inputs, change channels, or press the **INFO** button on the remote control. The most common displays are shown below.

Seldom or never do all the status indicators appear at the same time. **Analog Program** 1. **Source** Antenna or Input 2. **Analog Channel** being received (If an antenna source) 3. **Channel Name** (if named in the Channel menu) 4. **Signal Type** Being Received. Possible: From ANT-1, ANT-2, or INPUT jacks: 480i From COMPONENT jacks: 480i, 480p, 720p, 1080i 5. **Screen Format** in use Possible: Analog 480i/480p signals: Standard, Expand, Zoom, Stretch, Stretch Plus, Narrow 720p/1080i signals: Standard, Wide Expand 6.



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